

Elements	Charge of Each	Formula
Ca, Br	$\text{Ca}^{2+}, \text{Br}^-$	CaBr_2
Li, O		
K, I		
O, Ca		
Cl, Na		
Cs, S		
O, Al		
Ba, N		
P, Sr		
S, Mg		

Fill in the table below

Name	Charge of Each	Formula
Francium Fluoride	Fr^+, F^-	FrF
Rubidium Oxide		
Magnesium Chloride		
Aluminum Sulfide		
Strontium Selenide		

Fill in the table below

Formula	Charge of Each
Cu_3N_2	$\text{Cu}^{2+}, \text{N}^{3-}$
CoCl	
Fe_2O	
Cs_3N	
CaS	
Zn_3P_2	
Al_2S_3	
BaCl_2	

Fill in the table below:

Elements	Charge of Each	Formula
Ca, Br	Ca^{2+} , Br^-	CaBr_2
Li, O		
K, I		
O, Ca		
Cl, Na		
Cs, S		
O, Al		
Ba, N		
P, Sr		
S, Mg		

Fill in the table below:

***Note that in the second column, the element symbols are there to assist you, but they do NOT include the charges. You must write in the appropriate charges as superscripts and then write the formula.

Name	Charge of Each	Formula
Francium Fluoride	Fr^+ , F^-	FrF
Rubidium Oxide	Rb, O	
Magnesium Chloride	Mg, Cl	
Aluminum Sulfide	Al, S	
Strontium Selenide	Sr, Se	
Barium Fluoride	Ba, F	
Magnesium Iodide	Mg, I	
Potassium Chloride	K, Cl	
Aluminum Nitride	Al, N	